

What Is Claimed Is:

1. A rear combination lamp, comprising:
a lamp;
a socket holding the lamp, the socket including a plurality of connection terminals which are electrically connected to the lamp;
a plurality of conductor contact portions respectively formed on the connection terminals;
a socket mounting portion, including:
a socket mounting port in which the socket is detachably mounted, the socket mounting port being formed in a rear side of the socket mounting portion,
a reflection mirror provided on an inner surface of the socket mounting portion, and
a front open portion formed in a front side of the socket mounting portion;
a lens portion sealingly closing the front open portion of the socket mounting portion;
a plurality of conductor mounting grooves formed in an end portion of the socket mounting port; and
a plurality of conductors respectively mounted in the conductor mounting grooves;
wherein when the socket is mounted in the socket mounting port, the conductors are respectively held in electrical contact with the conductor contact portions.

2. The rear combination lamp of claim 1, wherein the conductors include wire-like conductors, the conductor mounting grooves include wiring grooves formed in a rear end surface of the socket mounting portion, and wherein the wire-like conductors are respectively installed in the wiring grooves.

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A 8. The rear combination lamp of claim 1,
wherein the socket includes a socket body and a
flange, the conductor contact portions each has
resiliency, and the conductor contact portions
respectively project from the flange so as to
electrically contact the respective wire-like
conductors when the socket is mounted in the socket
mounting port.

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A 4. The rear combination lamp of claim 1,
wherein the socket mounting portion has wiring
ribs, and wherein the wire-like conductor is held
between the wiring ribs.

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5. The rear combination lamp of claim 2,
wherein the socket mounting portion has wiring
ribs, and wherein the wire-like conductor is held
between the wiring ribs.

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6. The rear combination lamp of claim 1,
further comprising conductor holding recesses
formed in an inner peripheral surface of the socket
mounting port, wherein the conductors include
plate-like conductors, the plate-like conductors
are respectively mounted in the conductor holding
recesses.

7. The rear combination lamp of claim 6,
wherein the socket includes a socket body and a
flange, the conductor contact portions each has
resiliency, and the conductor contact portions
respectively project from the socket body so as to
electrically contact the respective plate-like
conductors when the socket is mounted in the socket
mounting port.

1 8. The rear combination lamp of claim 6,
2 wherein the socket mounting portion has insulating
3 ribs, and wherein the plate-like conductors are
4 respectively held in the insulating ribs.

1 9. The rear combination lamp of claim 7,
2 wherein the socket mounting portion has insulating
3 ribs, and wherein the plate-like conductors are
4 respectively held in the insulating ribs.

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1 10. The rear combination lamp of claim 1,
2 wherein a plurality of the socket mounting portions
3 respectively include the socket mounting ports, a
4 plurality of the conductor mounting grooves formed
5 in the respective end portions of the socket
6 mounting ports, and a plurality of the conductors
7 respectively mounted in the conductor mounting
8 grooves, and wherein respective one of the
9 conductors are mounted in the conductor mounting
10 grooves respectively formed in the end portions of
11 at least two of the socket mounting ports.

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